### UNITED STATES PATENT APPLICATION FOR

# SYSTEM AND METHOD TO MANAGE INCONSISTENCY PROBLEMS BETWEEN NETWORK MANAGEMENT SYSTEMS AND NETWORK ELEMENTS

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# BACKGROUND OF THE INVENTION

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The present application is related to U.S. Patent

Application Serial No. \_\_\_\_\_\_\_, entitled "METHOD FOR

SYNCHRONIZING CIRCUIT RELATED OBJECTS BETWEEN NETWORK

MANAGEMENT SYSTEMS AND NETWORK CONTROL PROCESSORS", attorney

docket number 23397.02700, filed October 18, 2001, the

disclosure of which are herein incorporated by reference.

### Field of the Invention

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The present invention generally relates to managing state attributes in a network and, more particular, to inconsistency problems between network management systems and network elements.

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# Discussion of Background

Network management system (NMS) designers have always had to deal with the problem of defining which entity is the master—the NMS database, or the network element (NE).

Typically, the NMS stores the NE configuration in its own database in one of two ways. First, while creating an NE through the NMS, the NMS is given a set of configuration parameters with which the NE is created. So, one can assume that the NE and the NMS database are consistent (i.e., in sync) as far as the NE is concerned.

Second, some NMS systems have the capacity to upload or resync the NE configuration into the NMS database. In such a case too, the NMS database can be assumed to be in sync with the NE configuration.0

However, the NMS database can become inconsistent (or go out of sync) with the network configuration in two ways. In one way, changes on the network side occur. Operators of the network have a line operator interface (LOI) available in order to change the NE configuration, to delete the NE, or to create new NEs. Another way the NMS database can become inconsistent is that changes on the NMS side can occur. The operators can physically remove or install new equipment into the network, thereby deleting or creating new NEs. The NMS administrators can intentionally or unintentionally change the NMS database configuration for some or all NEs.

Unfortunately, at any given time, it is difficult to determine whether the NMS configuration is in sync with an NE or not.

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It has been recognized that what is needed is a way to manage changes to network configurations in a conscious manner by a person like a system or network administrator. Broadly speaking, the present invention fills this need by providing a system that allows an administrator to make changes easily to network configurations in order to ensure consistency in a network.

In one embodiment, a system is provided for managing configuration inconsistencies between a network management system (NMS) and network elements (NEs). The system comprises a user-interface that includes an object field configured to identify database objects of the network management system, wherein each database object corresponds to a network element; a network device field configured to identify a top level network device that contains the network element; a status field configured to display a database object state, wherein the database object state represents a relationship between the database object configuration and the network element configuration; and an input mechanism configured to issue a command to edit one of network element values and database object values.

In another embodiment, a method is provided for managing attribute inconsistencies between a network management system (NMS) and a network element (NE). The method comprises providing an object field in a user interface to identify database objects of the network management system, wherein each database object corresponds to a network element; Attorney Docket No. 23397.02100

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providing a network device field configured to identify a top level network device that contains the network element; providing a status field configured to display a database object state, wherein the database object state represents a relationship between the database object configuration and the network element configuration; and issuing a command to edit one of network element values and database object values.

Advantageously, the present invention deals with problems in which configurations change on the network/device side or the database (NMS) side, and when the two are resynchronized, neither is updated automatically to match the other one. No matter where the changes happened, the present invention gives an administrator a way of knowing where the change happened, and then accepting or taking the change back on either the network or the NMS side. The present invention gives more control to administrators over things that are happening in the network/device and in the NMS database. The present invention also provides other management capabilities, such as the ability to make changes in the NMS first and getting the changes done on the network some time later, for example, when the rest of the network is ready.

The invention encompasses other embodiments of a method, an apparatus, and a computer-readable medium, which are configured as set forth above and with other features and alternatives.

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# BRIEF DESCRIPTION OF THE DRAWINGS

The present invention will be readily understood by the following detailed description in conjunction with the accompanying drawings. To facilitate this description, like reference numerals designate like structural elements.

FIG. 1 is a state diagram showing a way an NMS database object goes from one LifeCycleState to another, in accordance with one embodiment of the present invention.

FIG. 2 is an example of a user interface for a system for managing inconsistencies between an NMS and NEs, in accordance with one embodiment of the present invention.

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### DESCRIPTION OF THE PREFERRED EMBODIMENTS

An invention is disclosed for a system and method for managing configuration inconsistencies between a network management system (NMS) and network elements (NEs). Numerous specific details are set forth in order to provide a thorough understanding of the present invention. It will be understood, however, to one skilled in the art, that the present invention may be practiced without some or all of these specific details.

In the present invention, a new state attribute is provided to assist a network administrator in managing the consistency between a network management system (NMS) and network elements (NEs). This attribute may have one of several values, including "normal," "network device," "NMS," and "conflict." However, the present invention is not limited to these specific names. For example, "NMS" may also be referred to as "local." As another example, "network device" may more specifically be referred to as "switch," "node," "router," "bridge," or "multiplexer," among other things.

Corresponding to each NE, a database object exists in the NMS. Each of the database objects will have an attribute, referred to as "LifeCycleState," with one of the aforementioned four values.

FIG. 1 is a state diagram showing a way an NMS database
25 object goes from one LifeCycleState to another, in accordance
with one embodiment of the present invention. A
LifeCycleState having a "normal" value means that both the

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database object and the network element have exactly the same configuration.

A LifeCycleState having a "conflict" value means that some inconsistency exists between the database object configuration and the network element configuration. Such an inconsistency could have been caused by changes to configurations using a line operator interface (LOI). In a conflict state, the user (e.g., network administrator) may perform either a "Use Agent Data" (i.e., "Use Switch") or a "Use NMS Data" (i.e., "Use Local") operation. The "Use Agent Data" operation gets the configuration values from the NE (i.e., the agent) and sets them on the corresponding database object. The "Use NMS Data" operation gets the configuration values from the database object and sets them on the corresponding NE.

A LifeCycleState having an "NMS" (i.e., "local" or "local only") value means that no corresponding NE exists for the selected database object. An "Export" operation would create a corresponding NE having same configuration values as the database object.

A LifeCycleState having an "agent" (i.e., "switch" or "switch only") value means that there is an NE, but that corresponding database object does not exists. An "Import" command would create the database object and set the LifeCycleState to a Normal value.

The method of FIG. 1 gives a user a more complete picture of how updated or how in-sync the NMS database is with respect to the network. The method also gives a user more elaborate

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controls on how to resolve conflicts, if any. The method, by default allows a user to set either the NMS or a selected network device as the master. Alternatively, the method can be customized to allow only the NMS or the network device as master.

FIG. 2 is an example of a user interface 200 for a system for managing inconsistencies between an NMS and NEs, in accordance with one embodiment of the present invention. The user interface 200 includes an object field 202, a switch field 204, and a status field 206. Note that a switch is just one example of a network device. Thus, the switch field 204 can otherwise be referred to as "network device" field, or another appropriately identifying name, such as node, router, bridge, multiplexer, etc.

Information in the object field 202 identifies database objects of the NMS. Each database object corresponds to a network element. Information in the switch field 204 identifies the top level network device of which the network element is a part. Information in the status field indicates the state of the database object in the same row. The network element corresponding to a particular database object is logically a child of the top level switch. That is, a network element is a part of, or contained within, a switch. Note, again, that the present embodiment does not limit the invention to these specific names. For example, the switch field may more broadly be referred to as the "network device" field.

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The user interface 200 also includes input mechanisms, including a Use Local button 212, a Use Switch button 214, an Import button 208, an Export button 210, and a Details button 216. These buttons correspond to operations discussed above with reference to FIG. 1. The settings established by the buttons would occur at the next resynchronization, which may be activated by the Synchronize button 218. Resynchronization is an NMS side operation, during which the network configuration and the NMS database configuration are compared for all (or selected) objects, and the database objects are updated with their new state information, if changed.

The user interface 200 also includes an All Switches radio button 220 and a Selected Switches radio button 222.

The All Switches radio button 220 allows a user to resynchronize all of the top level network devices (e.g., switches) manageable by the present system. The Selected Switches radio button 222 allows a user to resynchronize only selected top level network devices (e.g., switches) manageable by the present system.

### System And Method Implementation

Portions of the present invention may be conveniently implemented using a conventional general purpose or a specialized digital computer or microprocessor programmed according to the teachings of the present disclosure, as will be apparent to those skilled in the computer art.

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Appropriate software coding can readily be prepared by skilled programmers based on the teachings of the present disclosure, as will be apparent to those skilled in the software art. The invention may also be implemented by the preparation of application specific integrated circuits or by interconnecting an appropriate network of conventional component circuits, as will be readily apparent to those skilled in the art.

The present invention includes a computer program product which is a storage medium (media) having instructions stored thereon/in which can be used to control, or cause, a computer to perform any of the processes of the present invention. storage medium can include, but is not limited to, any type of disk including floppy disks, mini disks (MD's), optical discs, DVD, CD-ROMS, micro-drive, and magneto-optical disks, ROMs, EPROMs, EEPROMs, DRAMs, VRAMs, flash memory devices (including flash cards), magnetic optical or nanosystems (including molecular memory ICs), RAID devices, remote data storage/archive/warehousing, or any type of media or device suitable for storing instructions and/or data.

Stored on any one of the computer readable medium (media), the present invention includes software for controlling both the hardware of the general purpose/specialized computer or microprocessor, and for enabling the computer or microprocessor to interact with a human user or other mechanism utilizing the results of the present invention. Such software may include, but is not

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limited to, device drivers, operating systems, and user applications. Ultimately, such computer readable media further includes software for performing the present invention, as described above.

Included in the programming (software) of the general/specialized computer or microprocessor are software modules for implementing the teachings of the present invention, including, but not limited to, providing an object field in a user interface to identify database objects of the network management system, providing an network device field configured to identify the network element, providing a status field configured to display a database object state, and issuing a command to edit one of network element values and database object values, according to processes of the present invention.

In the foregoing specification, the invention has been described with reference to specific embodiments thereof. It will, however, be evident that various modifications and changes may be made thereto without departing from the broader spirit and scope of the invention. The specification and drawings are, accordingly, to be regarded in an illustrative rather than a restrictive sense.